

Wilkinson, 1657.

A

Kalender and Prognostication
for the year of our L O R D

C H R I S T, 1657.

Being the first after Bissextile or leap-
year, and since the Creation of the
World, 5606 years.

Shewing the true Revolution of the year, the Change
of the Weather, Rising and Setting of the Sun,
Beginning and Ending of the Terms, With exact
Presidents of Bills, Bonds Releases, and Acquit-
tances. An Alphabetical Table of the most noted
Faires in Great Britain. As also many very necel-
sary Tables and useful Rules and Observations for
all sorts of People, especially for the Countrey ;
nothing being wanting which may conduce to a
complete Almanack.

Calculated exactly for the Meridian, Longitude,
and Latitude of the Renowned Town of
Northampton, and may be generally use-
ful for the whole Island.

Per Tho. Wilkinson, Philomathematick.

L O N D O N ,

Printed by G. Dawson for the Companie
of Stationers, 1657.

Common and Observable Notes of
 The Julian, or English Account for this year, 1657. } } The Gregorian, or beyond Sea Account for this year, 1657.

<i>The Golden Number, 5</i>	<i>Aureus Numerus 5</i>
<i>Cycle of the Sun, 14</i>	<i>Cyclus Solaris 14</i>
<i>The Dominical Let. D</i>	<i>Littera Domin. 6</i>
<i>Roman Indiction 10</i>	<i>Indictio Romana 10</i>
<i>The Epact 25</i>	<i>Epactæ 15</i>
<i>Shrove Sunday Feb. 8</i>	<i>Septuagesima, Jan. 28</i>
<i>Easter day, March 29</i>	<i>Dominica Pasc. Apr. 1</i>
<i>Rogation Sund. May 3</i>	<i>Rogare May 7</i>
<i>Ascension day, May 7</i>	<i>Ascens. Dom. May 10</i>
<i>Whitsunday, May 17</i>	<i>Pentecoste May 20</i>
<i>Advent Sund. Nov. 29</i>	<i>Advent. Dom. Dec. 2</i>
<i>Between Christmass and Shrove Sunday, 6 weeks, 3 dayes.</i>	<i>Inter Natalem Dom. & esto mihi, heb. 7 dier. 5.</i>

The resplendent Planet *Venus* is Occidental or setting after the Sun, called *Esperus*, vel *Vesperus*, the Evening or Shepherd's Star, from the beginning of the year, till the 24 day of *June*, and then she becomes Oriental, and riseth before the Sun, called *Lucifer* the day Star, and so continues until the 17 day of *April*, Anno Dom. 1658.

A Per-

A Perfect Table of the 4 Termes and their Returns, with the Essoyne dayes, and dayes of Exception, Returna Brevium, and dayes of Appearance this present year, 1657.

Hillary Term begins Jan 23. and Ends Feb. 12.

Return Dayes, or Dayes of Essoyne.	Days of Exception.	Returna Breviū.	Days of Appear.
------------------------------------	--------------------	-----------------	-----------------

Ostab. Hill. Jan	20	21	22	23
Quind. Hill. Jan.	27	28	29	30
Craft. Pur. Febr.	3	4	5	6
Ostab Pur. Febr.	9	10	11	12

Easter Term begins Apr. 10. and Ends May 11.

Quind. Pasch. Apr.	13	14	14	15
Tres Pasch. Apr.	20	21	22	23
Mense Pasch. Apr.	27	28	29	30
Quinq; Pasch. May	4	5	6	8
Craft. Ascen. May	8	9	9	11

Trinity Term begins May 29. and Ends June 17

Craft. Trin. May	25	26	27	29
Ostab. Trin. June	1	2	3	4
Quind. Trin. June	8	9	10	11
Tres Trin. June.	15	16	16	17

Michael. Term begins Octob. 23. & ends Nov. 28

Tres Mich. Octob.	20	21	22	23
Mense Mich. Octob.	27	28	29	30
Craft. Anim. Nov.	3	4	5	6
Craft. Mart. Nov.	12	13	14	16
Ostab. Mart. Nov.	18	19	20	21
Quind. Mart. Nov.	26	26	27	28

Always the Exchequer openeth 8 dayes before every Term (except Trinity) before which it openeth but 4 dayes.

A Table of divers of the chief Cities of the World, shewing the Horary difference of their Meridians from L O N D O N , with their distance of Miles, & longest day in each place.

<i>The Names of the Places.</i>	<i>Horary dist. hou. min.</i>	<i>dist. of miles.</i>	<i>long. day hou. min.</i>
Alexandria	2 42 ad	2169	14 00
Amsterdam	0 28 ad	266	16 40
Antwerpe	0 24 ad	248	16 28
Antioch	3 16 ad	2319	14 26
Athens	0 56 ad	1624	14 40
Batwick	0 2 ad	267	17 24
Babylon	3 56 ad	2724	14 25
Bethsaida	2 29 ad	2309	14 6
Bridges	0 16 ad	162	16 16
Burdux	0 8 sub	360	15 25
Calicute	6 8 ad	5244	12 20
Cambridge	0 1 ad	44	16 30
Carlile	0 10 sub	224	17 0
Calice	0 9 ad	86	16 25
Constantinople	2 24 ad	1547	15 15
Cilicia	1 5 ad	1462	14 40
Cicilia	1 8 ad	1178	14 30
Damascus	3 16 ad	2404	14 15
Dover	0 5 ad	49	16 24
Dublin	0 26 sub	296	17 15
Edenburgh	0 11 sub	328	17 40
Ephesus	2 17 ad	1808	14 40
Florence	0 57 ad	802	15 10

The Names of the Places.	Horary dist. hou. min.	dist. of miles.	long. day. hou. min
Franckford	1 6 ad	448	16 15
Geneva	0 26 ad	295	17 5
Hamburge	0 56 ad	538	18 0
Hierusalem	3 5 ad	2352	14 8
Lisbon	0 36 sub	985	14 45
Ille of Man	0 20 sub	358	17 30
Mageburg	0 47 ad	205	16 30
Menz	0 45 ad	420	16 25
Millan	0 48 ad	645	15 22
Morocco	0 31 sub	1449	14 00
Mexico	6 50 sub	6844	13 20
Naples	1 16 ad	1051	14 50
Nice	2 32 ad	3668	15 5
Nineveh	3 38 ad	2635	14 30
Northampton	0 4 sub	56	16 34
Oxford	0 5 sub	47	16 28
Paris	0 10 ad	215	15 57
Prague	0 56 ad	700	16 15
Quinzoy	11 28 ad	7272	13 35
Rome	0 50 ad	887	15 4
Spiers	0 46 ad	430	16 2
Strawsborow	0 41 ad	432	16 0
Toledo	0 36 sub	934	14 36
Troy	2 24 ad	1605	15 0
Tumbes	6 56 sub	6049	12 15
Venice	0 48 ad	744	15 28
Worms	0 29 ad	260	16 25
York	0 0	150	17 0

A Table of simple Interest at 6.l per cent. shewing the Interest of any Sum of Money from 2.s. 6.d. to 1000.l. for any time within on year : very useful for the casting up of Interest in Arrear, and behind upon forfeited Bonds, and generally useful as well for Borrower, as Lender.

<i>Sum</i>	<i>1 year</i>	<i>6 Months</i>	<i>3 Months</i>	<i>1 Month</i>	<i>A week</i>	<i>A day</i>
s d	s d	s d	s d	s d	s d	s d
q	q	q	q	q	q	q
2	6	0	1	3	0	0
5		3	2	1	3	0
10		7	0	3	2	1
1 lib	1	2	1	7	0	0
2	2	4	2	1	2	0
3	3	6	3	1	3	0
4	4	9	0	2	4	0
5	6	0	0	3	6	1
6	7	2	1	3	7	1
7	8	4	2	4	8	1
8	9	6	3	4	9	0
9	10	9	0	5	9	0
10	12	0	0	6	10	0
20	24		12	0	6	5
30	36	1	18	0	9	7
40	48	0	1	li. 4	12	10
50	60	0	0	1	1	2
60	72	0	1	16	0	1
70	84	0	2	2	1	1
80	96	0	2	8	9	0
90	108	0	2	14	2	3
100	120	0	0	3	2	0
200	240	1	6	0	6	0
300	360	1	9	11	5	0
400	480	1	12	11	7	6
500	600	1	15	11	10	13
600	720	1	18	10	12	19
700	840	2	21	10	15	21
800	960	2	24	10	17	26
900	1080	2	27	10	17	30
1000	1200	3	30	0	12	31



The Anatomy of mans Body, as
the Parts thereof are Governed
by the Twelve Imaginary
Signs of the

Z O D I A C K.

V Head and face.

♈ Neck and
throat.

♉ Breast,
Romack,
and ribs.

♊ Bowels
and belly.

♋ Secret
members.

♌ Knees.



X The Foot,

II
Armes and
shoulders.

III
Heart and
backe

IV
Reines and
loynes

V
Thighes.
VI
Legs.

January hath xxxi. dayes.

New Moon the 4 day 9 min. after 1 in the afternoon.

First Quarter the 12 day 15 min. after 5 at night.

Full Moon the 19 day 52 min. after 10 at night.

Last Quarter the 26 day 5 min. after 2 in the afternoon.

1	a	Newyears da.	21	W ^Y 55	15	‡	56	Turbulent air, or
2	b	h 5 48 ≈	22	56	28	57	shrewd cold snow	
3	c	4 26 25 ♀	23	57	11 W ^Y 46	these 3 dayes		
4	D	2 sun.af. Chri.	24	58	24	22	cold and rain	
5	e	♂ 6 54 ♀	25	59	6	≈ 48	△ 4 ○ 10 p	
6	f	Twelfe Day	27	0	19	2	very great winds	
7	g	♀ 28 30 ≈	28	.	21	ℳ	4 driving away rain	
8	a	♀ 20 19 W ^Y	29	3	13	2	yet wet and windy	
9	b	○ in ≈	0	≈	24	55	variable	
10	c	Paul Cr.	1	5	6	W ^Y 45	inclining to Frost	
11	D	1 sun.af Epip.	2	6	18	40	snow or rain	
12	e	Hillary	3	7	0	ℳ 39	△ 4 ♀ 1 a	
13	f	Felix	4	8	12	53	stiffe winds	
14	g	Ltinus	5	9	25	26	hard frost	
15	a	Maurice	6	10	8	II 16	△ h ○ 2 a	
16	b	Marcel	7	11	21	35	a very cold day	
17	c	Antoniu.	8	12	5	ℳ 19	△ h ♀ 4 p	
18	D	2 sun.af. Epi.	9	13	19	27	yet cold and windy	
19	e	Molston	10	14	3	ℳ 58	foggy close weather	
20	f	Feb. & Deb.	11	15	18	46	snow-like	
21	g	Agness	12	16	3	ℳ 47	○ ♀ 11 a	
22	a	Vincent	13	17	18	45	cold windy and	
23	b	Term begins	14	18	3	≈ 45	wet weather for	
24	c	Timothy	15	19	18	14	these 3 dayes.	
25	D	3 Sun.af. Epi.	16	20	2	ℳ 25	□ ♂ ♀ 2 p	
26	e	Policarpe	17	21	16	14	□ ♂ ♀ 4 p	
27	f	Crisostom	18	21	29	49	frosty	
28	g	Theodoze	19	22	12	56	very cold	
29	a	Batilde	20	23	25	50	□ 4 ♀ 5 p	
30	b	Abelg.	21	24	8	W ^Y 30	more remiss	
31	c	Sat. & Wst.	22	24	20	59	inclining to snow	

January hath xxxi. dayes.

Dayes	Sun riseth.	Sun setteth.
11	8 hour. 6 min.	3 hour. 54 min.
9	7 hour. 56 min.	4 hour. 4 min.
20	7 hour. 41 min.	5 hour. 19 min.

1	a
2	b
3	c
4	D
5	e
6	f
7	g
8	a
9	b
10	c
11	D
12	e
13	f
14	g
15	a
16	b
17	c
18	D
19	e
20	f
21	g
22	a
23	b
24	c
25	D
26	e
27	f
28	g
29	a
30	b
31	c

11	D
12	e
13	f
14	G
15	a
16	b
17	c
18	D
19	e
20	f
21	g
22	a
23	b
24	c
25	D
26	e
27	f
28	G
29	a
30	b
31	c
Febr.	
1	e
2	f
3	g
4	D
5	a
6	b
7	c
8	D
9	e
10	f

February hath xxviii. dayes.

New Moon the 3 day 17 min. after 7 in the morn.

First Quarter the 11 day 41 min. after 11 in the morn.

Full Moon the 18 day 4 min. after 9 in the morn.

Last Quarter the 25 day 29 min. after one in the morn.

	D Sexagesima	23 ϖ 24	3 ϖ 20	Cold rain
2	s Pur. of Mary	24 25 ¹⁵	29	cloudy, a cold air
3	f h 5 4 \simeq	25 26 ²⁷	35	inclining to snow
4	g 4 27 28 \wp	26 27	9 \wp 37 or rain	
5	a 3 28 13 \ddag	27 27 ²¹	31	□ \wp 2 afternoon
6	b 5 8 \wp	28 28	3 \wp 24	close dark weather
7	c 9 13 16 \wp	29 28 ¹⁵	16	* \wp 9 at night
8	D Esto Mihi	0 \wp 28 27	9	slabby or wet for
9	e O In \wp	1 29 9 \wp 15		these 3 or 4 dayes
10	f Shrove tuesd.	2 29 ²¹	27	an indifferent day
11	g Euphrase	3 30 3 II	54	inclining to frost
12	a Term Ends	4 30 16	42	a bright clear day
13	b Gabus	5 30 29	30	fair and cold
14	c Valentine	6 30 13 \wp 26	□ h 8 at noon	
15	D 1 sun. in Lent	7 31 27	32	divers coloured
16	e Julian	8 31 12 \wp	5	clouds
17	f Polithron	9 31 27	2	high winds
18	g Concordia	10 31 12 \wp 12		more milde
19	a Fabian	11 31 27	28	□ \wp 3 in morn.
20	b Eucarius	12 31 12 \simeq	3	serene,
21	c 70 Martyrs	13 31 27	31	clear air, bur cold,
22	D 2 sun. in Lent	14 31 12 \wp	1	with some wind
23	e Delicarpe	15 31 26	5	8 \wp 4 at 6 at night
24	f Matthias Ap.	16 31 9 \ddag	39	very temperate
25	g Victor	17 31 22	48	somewhat windy
26	a Nestor	18 31 15 \wp 37		windy and wet
27	b Leander	19 31 18	1	more winds
28	c Roman	20 32 0 ϖ 21		□ \wp 8 at night
D	D Saints dayes,	Suns	Moons	The Aspects of the
D	and Planets	placeat	placeat	Planets, and change
N	W places.	Noon.	Noon.	of the air.

February hath xxviii. dayes.

Dayes.	Sun riseth.	Sun setteth.
1	7 hour. 18 min.	4 hour. 42 min.
10	7 hour. 0 min.	5 hour. 0 min.
20	6 hour. 41 min.	5 hour. 19 min.

D
1
2
3
4
5
6
7
8 D
9
10
11
12
13
14
15 D
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31 D
22
23
24
25
26
27
28
29
30
31

	G
11	
12	a
13	b
14	c
15	d
16	e
17	f
18	G
19	a
20	b
21	c
22	d
23	e
24	f
25	G
26	a
27	b
28	c
29	d
March	
3	E
4	F
5	a
6	b
7	c
8	d
9	e
10	f
New Stile	

March hath xxxi. dayes.

New Moon the 5 day 25 min. after 1 in the morn.

First Quarter the 13 day 15 min. after 1 in the morn.

Full Moon the 19 day about 6 at night.

Last Quarter the 26 day 52 min. after 2 in the afternoon.

1	D	3 Sun. in Lent	21	X	30 12	30	Moist and cold
2	e	h 3 18	22	30	24	28	close, or misty
3	f	v 0 39	23	30	6	X	26 weather with some
4	g	g 16 55	24	29	18	22	wind : cold air.
5	a	o 7 4	25	29	0	V 15	o ♀ at 7 at night
6	b	o 26 6	26	28	12	58	cold, and wet
7	c	Perpetua	27	28	24	9	rain, or stormy
8	D	4 Sun. in Lent	28	27	6	V 12	showery or snow
9	e	40 Martyrs	29	27	18	20	wet still
10	f	o in V		o	V 26	0 II 37	*♂ ♀ at 9 at night
11	g	A'talus	1	25	13	5	fierce winds
12	a	Gregory	2	25	25	42	□ 4 o 2 morning
13	b	Euphazia	3	24	8	5 48	milder weather
14	c	Caudide	4	23	22	18	△ h v 7 morn.
15	D	5 Sun. in Lent	5	22	6	o 13	□ ♀ ♀ 11 morn.
16	e	Cyriacus	6	21	20	35	cold dark weather
17	f	Gertrude	7	21	5	mp 21	with some snow or
18	g	Alexander	8	20	20	28	hail
19	a	Josephus	9	19	5	45	more temperate
20	b	Euthbert	10	18	20	53	□ ♂ D at midnight
21	c	Benedict	11	17	6	m 2	milling and divers
22	D	Palm-Sunday	12	16	20	44	coloured clouds
23	e	Theodoze	13	15	4	7 57	cold air
24	f	Wotolph	14	14	18	40	cold, some showers
25	g	Annun. Mary	15	13	1	V 57	Northampt. Fair
26	a	Gastor	16	12	14	48	yet wet
27	b	Dorothyp	17	10	27	14	△ h ♀ at 3 morn.
28	c	Rupert	18	9	9	X 3	cold it not hail
29	D	Easter day	19	8	21	32	△ ♀ ♂ 11 morn.
30	e	Guido	20	7	3	X 26	o 4 ♀ 9 at night
31	f	Ames	21	5	15	18	△ 4 ♂ at midn

March hath xxxi. dayes.

Dayes.	Sun riseth.	Sun setteth.
1	6 hour. 20 min.	7 hour. 40 min.
10	6 hour. 0 min.	6 hour. 0 min.
20	5 hour. 40 min.	6 hour. 20 min.

1	D
2	e
3	f
4	g
5	a
6	b
7	c
8	D
9	e
10	f
11	g
12	a
13	b
14	c
15	D
16	e
17	f
18	g
19	a
20	b
21	c
22	D
23	e
24	f
25	g
26	a
27	b
28	c
29	D
30	e
31	f

13	G
12	a
13	b
14	c
15	d
16	e
17	f
18	G
19	a
20	b
21	c
22	d
23	e
24	f
25	G
26	a
27	b
28	c
29	d
30	e
31	G
April	
1	a
2	b
3	c
4	d
5	e
6	f
7	g
8	G
9	a
10	b

April hath xxx. dayes.

New Moon the 3 day 14 min. after 6 at night.

First Quarter the 11 day 26 min. after 11 in the morn.

Full Moon the 18 day 11 min. after 2 in the morn.

Last Quarter the 25 day 26 min. after 6 in the morn.

1 g	h 10 ≈	22 v	4 27 x 9	Rain like
2 a	v 5 56 II	23	3 9 v 6	cloudy
3 b	δ 7 47 ≈≈	24	1 21 5	some mistlings
4 c	♀ 10 18 II	25	0 38 14	more clear
5 D	1 Sund a E	25	58 15 23	divers coloured
6 e	♀ 9 21 x	26	57 27 36	clouds if not rain
7 f	Egesipus	27	55 10 III 10 8	h ♀ 10 morn.
8 g	Dionissus	28	53 22 47	seasonable weather
9 a	Pachorus	29	52 5 D 35	a fair day
10 b	○ in σ	0 25 18	41	more serene
11 c	Leo.	1 48 28	3	temperate and mild
12 D	2 sund. af. Ea.	2	47 15 50	weather
13 e	Justinian	3	45 29 57	* δ ♀ 10 morn.
14 f	Ciburte	4	43 14 19	Expect about this
15 g	Term begins	5	41 29 17	time some notable
16 a	Iudeoz	6	39 14 ≈ 17	change of wea-
17 b	Vicetus	7	37 29 18	ther
18 c	Valerian	8	35 14 m 16	more temperate
19 D	3 sun. af. E. ist.	9	33 28 55	like to thunder
20 e	Hulpius	10	31 13 7 10	* h ♀ 10 at night
21 f	Symon	11	29 26 59	winter-like weather
22 g	Gaius	12	27 10 19 24	indifferent weather
23 a	George	13	25 23 17	Noribumpt. Fair.
24 b	Adelverte	14	23 5 ≈ 59	h ♀ 6 in morn.
25 c	Mark Evang.	15	21 18 3	springing weather
26 D	4 sun. af. East.	16	19 0 x 10	with fresh gales of
27 e	Bgneta	17	17 11 58	south west winds
28 f	Vitalis	18	15 23 49	* ♀ ♀ 2 afternoon
29 g	Pet. of mil.	19	12 5 v 42	moist weather
30 a	Erkenwald	20	10 17 33	cloudy, and cold

April hath xxx. dayes.

Dayes.	Sun riseth.	Sun setteth.
1	{ 5 hour. 18 min.	{ 6 hour. 42 min.
10	{ 5 hour. 0 min.	{ 7 hour. 0 min.
20	{ 4 hour. 43 min.	{ 7 hour. 17 min.

1	g
2	a
3	b
4	c
5	D
6	e
7	f
8	g
9	a
10	b
11	c
12	D
13	e
14	f
15	g
16	a
17	b
18	c
19	D
20	e
21	f
22	g
23	a
24	b
25	c
26	D
27	e
28	f
29	g
30	a

11	c
12	d
13	e
14	f
15	G
16	a
17	b
18	c
19	d
20	e
21	f
22	G
23	a
24	b
25	c
26	d
27	e
28	f
29	G
30	a
May	
2	c
3	d
4	e
5	f
6	G
7	a
8	b
9	c
10	d

May hath xxxi. dayes.

New Moon the 3 day 14 min. after 9 in the morn.

First Quarter the 10 day 28 min. after 6 in the morn.

Full Moon the 17 day 48 min. after 10 in the morn.

Last Quarter the 24 day 41 min. after 10 in the night.

1 b	Phil. and Jn.	218	8 29 γ 41	Moist weather
2 c	H 29 32 ♀	22	5 11 8 55	clear air
3 D	Rogation sun.	23	3 24 18	cold
4 e	4 12 45 ≈	24	1 6 II 54	rain like
5 f	♂ 9 3 ♂	24	5 8 19 37	windy and wet
6 g	♀ 9 48 ♂	25	5 6 2 ♂ 33	milder weather
7 a	Ascension day	26	5 3 15 40	inclining to
8 b	♀ 24 9 ♂	27	5 1 28 57	heat
9 c	Gregory	28	4 8 II 28 Δ ⊖ H 10	at night
10 D	6 Sun. af. East.	29	4 6 26 13	Δ H ♀ 8 at night
11 e	Term Ends	○ II 44 10 ♀	13 ♂ ⊖ ♀ 3	afternoon
12 f	Paucratius	1	4 1 24 22	showery
13 g	Sebatius	2	3 9 8 ≈ 5 2 □ ♂ ♀ 5	altern.
14 a	Boniface	3	3 6 23 27	hot
15 b	Isidore	4	3 3 8 m 7	very droughty
16 c	Peregrinus	5	3 1 22 40	thunder or lightn.
17 D	Whitsunday	6	2 8 7 ♀ 7	somewhit better
18 e	Wenantius	7	2 5 21 12 ♂ 4 ♀ 8	at night
19 f	Dunstan	8	2 3 4 V 5 9	windy with some
20 g	Diascorus	9	2 0 18 20	rain
21 a	Hellen	10	1 7 I ≈ 19	hoar frost
22 b	Desiderius	11	1 5 13 56	□ ⊖ 1 in morn.
23 c	Adelme	12	1 2 26 15	dry winds
24 D	Trinity Sund.	13	9 8 ♀ 15	a clear day
25 e	Urbanus	14	6 20 8 □ h ♀ 5	in morn.
26 f	Beda	15	4 2 γ o	Daventrey Fair
27 g	Joan	16	1 13 50	very temperate
28 a	Germanus	16	5 8 25 47	more colde air
29 b	Term begins	17	5 5 7 ♀ 54	lowering and in-
30 c	Felix	18	5 2 20 12	clining to rain
31 D	1 Sun. af. Trin	19	5 0 2 II 45 ♂ ⊖ ♀ 6	morn.

May hath xxxi. daies.

Dayes.	Sun riseth.	Sun setteth.
1	{ 4 hour. 21 min.	{ 7 hour. 39 min.
10	{ 4 hour. 9 min.	{ 7 hour. 51 min.
20	{ 3 hour. 57 min.	{ 8 hour. 3 min.

1	D
2	c
3	D
4	e
5	f
6	g
7	a
8	b
9	c
10	D
11	e
12	f
13	g
14	a
15	b
16	c
17	D
18	e
19	f
20	g
21	a
22	b
23	c
24	D
25	e
26	f
27	g
28	a
29	b
30	c
31	D

11	E
12	f
13	G
14	a
15	b
16	c
17	d
18	e
19	f
20	G
21	a
22	b
23	c
24	d
25	e
26	f
27	G
28	a
29	b
30	c
31	D
June	f
1	G
2	a
3	b
4	c
5	d
6	e
7	f
8	g
9	a
10	B

June hath xxx. daies.

New Moon the 1st day 13 min. after 10 at night.
 First quarter the eighth day, half an hour before midnight.
 Full Moon the fifteenth day 27 min. after 8 at night.
 Last quarter the 23rd day 54 min. after 3 in the afternoon.

1	e	b	29 10	歲	20 II 47	15 II 34	Sulfer hot
2	f	y	19 22	II	21 44	28 40	like the former day
3	g	♂	18 49	X	22 41	11 58	like to thunder
4	a	♀	21 43	R.	23 38	25 32	with dashes of rain
5	b	♀	18 2	S	24 35	9 M 11	□ ♀ ♂ at noon
6	c	John Post. lat	25		33 23	4	thunder like
7	D	2 su.aft. Trin.	26		30 7 M 3	△ ♂ ♀ 2 aft. noon	
8	e	Lippa. l. M. ic.	27		27 21	5 △ ♀ ♀ 9 ith morn	
9	f	Edward	28		24 5 ≈ 13	△ ♂ ♀ 7 aft. noon	
10	g	Goldian	29		21 19	22 □ ○ h 1 aft. noon	
11	a	○ in S	○ II 18		3 M 33	a very hot day	
12	b	Basilides	1		15 17	44	clear and sulphery
13	c	Anthonyus	2		12 1 x 51		weather
14	D	3 su.aft. Trin.	3		9 15	48	* h ♀ 6 forenoon
15	e	Hitus	4		6 29	34	Moon eclipsed
16	f	Kolandus	5		3 13 M 6		overcast
17	g	Term ends	6		1 26	20	very hot
18	a	Marcellus	6		58 9 ≈ 13		milde rain
19	b	Sarah	7		55 21	49	more seasonable
20	c	Silvester	8		52 4 X 13		very hot
21	D	4 su. aft. Trin.	9		49 16	14	○ h ♂ 10 at night
22	e	Desiderius	10		46 28	7	hot weather with
23	f	Etheldred	11		43 9 M 57		some thunder
24	g	John Baptist	12		40 21	45	○ ○ ♀ 1 aft. noon
25	a	Urbanus	13		37 3	43	fodain rain
26	b	Augustinus	14		34 15 ♂ 47		whistling winds
27	c	7 Sleepers	15		31 28	9	dispersing the
28	D	5 su.aft. Trin.	16		28 10 II 48		clouds
29	e	Pet. Apost.	17		25 23	47	rain like
30	f	Lucina	18		22 7 S 6		a sereneskie.

June hath xxx. daies.

Dayes.	Sun riseth.	Sun setteth.
I	{ 3 hour. 46 min.	{ 8 hour. 14 min.
10	{ 3 hour. 43 min.	{ 8 hour. 17 min.
20	{ 3 hour. 46 min.	{ 8 hour. 14 min.

1	e
2	f
3	g
4	a
5	b
6	c
7	D
8	e
9	f
10	g
11	a
12	b
13	c
14	D
15	e
16	f
17	g
18	a
19	b
20	c
21	D
22	e
23	f
24	g
25	a
26	b
27	c
28	D
29	e
30	f

11	a
12	b
13	c
14	d
15	e
16	f
17	G
18	a
19	b
20	c
21	d
22	e
23	f
24	G
25	a
26	b
27	c
28	d
29	e
30	f
	July
1	a
2	b
3	c
4	d
5	e
6	f
7	g
8	G
9	a
10	b

July hath xxxi. daies.

New Moon the 1 day 9. min. after 9 in the morning.
 First quarter the 8 day 14 min. past 4 in the morning
 Full Moon the 15 day 31 min. after 6 in the morning.
 Last Quarter the 25 day at 9 a clock in the forenoon.
 New Moon the 30 day 24 min. past 6 in the morning.

1	y	h o 26	26		19	S	19	20	S	48	extream hot
2	a	4 26	7	II	20		16	4	OL	45	hot
3	b	6	10	V	21		13	18	57		hot
4	c	8	7	38	S		11	3	M	18	$\Delta \sigma \gamma$ 2. iih mon.
5	D	6 su. aft. Trin.			23		8	17	37	$\square \sigma \gamma$ II bef. no.	
6	e	9	4	18	OL		5	2	2	3	variable
7	f	Wecket			25		2	16	I		thunder or light.
8	g	Ghilfan			26		0	0	M	11	ning
9	a	Eyril			26		57	14	23		hot weather
10	b	7 Brethren			27		54	28	I		very dry
11	c	Pius			28		51	11	X	40	$\text{木} h \gamma$ 6 bef. noon
12	D	7 su. aft. Trin.			29		48	25	10	$\sigma \odot \gamma$ 6	ith mor.
13	e	○ in A				OL	46	8	W	32	expect some
14	f	Anacletus				I	43	21	42	* \odot h 3	ith morn.
15	g	Swithen.				2	40	4	38		showres or sudden
16	a	Benelme				3	38	17	23		rain
17	b	Alexius				4	35	29	30	$\Delta \varphi$ D 9	at night
18	c	Kosina				5	32	12	X	7	good hay-weather
19	D	8 su. aft. Trin.				6	30	26	I	2	not so hot
20	e	Bernardinus				7	27	6	V	8	$\Delta \odot$ D 3 aft. noon
21	f	Dog da. begin				8	24	17	59		variable
22	g	Mary Page.				9	22	29	49		rain, or a mist
23	a	Apollinas				10	19	11	5	44	rain
24	b	Christina				11	17	23	47		clear air
25	c	James Apostle				12	14	6	II	5	Northampton Fair
26	D	9 su. aft. Trin.				13	11	18	41		sudden rain with-
27	e	Martha				14	9	1	S	43	thunder
28	f	Panthaleon				15	7	15	10	$\square \sigma$ D 3	aft. noon
29	g	Beatrix				16	4	29	3		hot
30	a	Abdon				17	2	13	OL	22	gentle winds
31	b	Germanus				17	59	27	55	$\Delta \odot \sigma$ 9	bef. noon

July hath xxxi. daies.

Dayes.	Sun riseth.	Sun setteth.
1	{ 3 hour. 52 min.	{ 8 hour. 8 min.
10	{ 4 hour. 3 min.	{ 7 hour. 57 min.
20	{ 4 hour. 16 min.	{ 7 hour. 44 min.

1	g
2	a
3	b
4	c
5	D
6	e
7	f
8	g
9	a
10	b
11	c
12	D
13	e
14	f
15	g
16	a
17	b
18	c
19	D
20	e
21	f
22	g
23	a
24	b
25	c
26	D
27	e
28	f
29	g
30	a
31	b

11	c
12	d
13	e
14	f
15	G
16	a
17	b
18	i
19	d
20	e
21	f
22	G
23	a
24	b
25	c
26	d
27	e
28	f
29	G
30	a
31	i
Aug.	
1	
2	d
3	e
4	f
5	g
6	a
7	b
8	c
9	d
10	e

August hath xxxi. daies.

First Quarter the 6 day 40 after 9 in the morning.

Full Moon the 13 day half an hour before 10 at night.

Last Quarter the 22 day 11 min. past one in the morn.

New Moon the 29 day 46 min. after 2 in the morning.

1	C	h 3 I ≈	18	Δ 57	12	ℳ 42	good harvest wea.
2	D	10 aft. Trin.	19	54 27 31			fair
3	E	4 2 39 Δ	20	52 12 ≈ 16			dry and windy
4	F	♂ 19 2 V	21	50 26 45	△	h ♀ 3 ith morn.	
5	G	♀ 10 53 Δ	22	47 10 ℳ 53			sulfery
6	A	♀ 6 48 Δ	23	45 25 0			hot
7	B	Victorius	24	43 8 x 35			thunder
8	C	Ciriacus	25	41 21 56			rain
9	D	11 aft. Trin.	26	39 5 V 6			rain
10	E	Laurentius	27	36 18 6	□	h ♀ 6 aft. noon	
11	F	Tiburtius	28	34 0 ≈ 52			colder
12	G	Clara	29	32 13 30			rain
13	A	○ in ℳ	0	ℳ 3 25 59			showry
14	B	Eusebius	1	28 8 X 18	△	♂ ♀ 10 at night	
15	C	Allump. Ma.	2	26 20 32			Northampton Fair
16	D	12 aft. Trin.	3	24 2 V 30			wet still
17	E	Augustine	4	22 14 24			clear air
18	F	Helena	5	20 16 15	*	○ ♀ 9 bef. noon	
19	G	Sebaldus	6	18 8 V 7			lowring
20	A	Bernardus	7	16 19 59	□	♀ ♂ 5 morn.	
21	B	Cyrick	8	14 2 II 0			wet
22	C	Anastasius	9	13 14 17			close weather
23	D	13 aft. Trin.	10	11 26 51			gentle winds
24	E	Barthol. Apost	11	9 9 Δ 19			clear
25	F	Ludobitus	12	7 23 14	○	○ ♀ about noon	
26	G	Zepperinus	13	6 7 Δ 9			kindly wearher
27	A	Dog da. end	14	4 21 32			indiffe.
28	B	Augustus	15	2 6 ℳ 18	△	♀ D 1. aft. noon	
29	C	Parellus	16	1 21 26			fair
30	D	14 aft. Trin.	16	59 6 ≈ 27			clear
31	E	Paulinus	17	58 21 37			good harv. weather

August hath xxxi. daies.

Dayes.	Sun riseth.	Sun setteth.
I	{ 4 hour. 36 min.	{ 7 hour. 24 min.
10	{ 4 hour. 53 min.	{ 7 hour. 7 min.
20	{ 5 hour. 12 min.	{ 6 hour. 48 min.

1	t
2	D
3	e
4	f
5	g
6	a
7	b
8	c
9	D
10	e
11	f
12	g
13	a
14	b
15	c
16	D
17	e
18	f
19	g
20	a
21	b
22	c
23	D
24	e
25	f
26	g
27	a
28	b
29	c
30	D
31	e

11	f
12	G
13	a
14	b
15	c
16	d
17	e
18	f
19	G
20	a
21	b
22	c
23	d
24	e
25	f
26	G
27	a
28	b
29	c
30	d
31	e
Sept.	
1	G
2	a
3	b
4	c
5	d
6	e
7	f
8	G
9	a
10	b

September hath xxx. daies.

First Quarter the 4 day near about sun setting.

Full Moon the 12 day 8 min. past 1 in the afternoon.

Last Quarter the 20 day just at 4 after noon.

New Moon the 27 day 11 min. past 11 before noon.

1		h 6 27 ☽	18	☽ 56	6	M 27	windy
2	g	♀ 7 30 ☽	19	55	21	○	fair and
3	h	♂ 21 6 ♀	20	53	5 ✸ 3		dry
4	b	♀ 5 42 ♂	21	52	18	49	temperate air
5	c	♀ 2 1 ☽	22	51	2 19	9	* h ♀ 6 at night
6	D	15. l.aft. Trin.	23	50	1	8	cold rain
7	e	Regina	24	48	27	53	hoar frost
8	f	Mat. Mary	25	46	10	☽ 25	Northampton Fair
9	g	Gorgo. & Dor.	26	45	22	47	□ ♀ ♀ 6 ith morn.
10	a	Hilarius	27	44	5 ✸	○	strong winds
11	b	Felix & Reg.	28	43	17	8	wind
12	c	Martianus	29	42	29	,	rain
13	D	16 l.aft. Trin.	○	☽ 41	11	♀ 6	a clear day
14	e	Eralt. Chr.	1	4	23	2	vehement winds
15	f	Nicodemus	2	39	4 ♂ 55	♂ ♂ ♀ 4 aft. noon	
16	g	Euphemia	3	38	16	47	△ ♂ ♀ 5 aft. noon
17	a	Lampertus	4	37	28	46	seasonable weather
18	b	Ferreolus	5	36	10	Π 48	for the time of the
19	c	Iannarius	6	35	3	3	year
20	D	17 l.aft. Trin.	7	34	3 ☽ 35	fair	
21	e	Matthew Apos.	8	33	18	28	Daretry Fair
22	f	Bauritius	9	33	1 ♂ 44	□ ○ ♀ 3. aft. noon	
23	g	Ezdr. & Joel	10	32	15	30	winds driving away
24	a	Indotius	11	31	29	5○	rain
25	b	Cleophas	12	31	14	☽ 35	clear
26	c	Cyprian	13	30	29	39	yet dry and windy
27	D	18 l.aft. Trin.	14	29	14	☽ 56	♂ ○ ♂ 8 at night
28	e	Wencelia	15	29	○	M 10	inclining to heat
29	f	Michael Arch.	16	28	5	16	indifferent
30	g	Hierome	17	28	○ ✸ 3	△ ♀ ♀ 6 at night	

September hath xxx. daies.

Days.	Sun riseth.	Sun setteth.
1	{ 5 hour. 37 min.	{ 6 hour. 23 min.
10	{ 5 hour. 54 min.	{ 6 hour. 6 min.
20	{ 6 hour. 14 min.	{ 5 hour. 46 min.

1	f	11	b
2	g	12	c
3	h	13	d
4	b	14	e
5	c	15	f
6	D	16	G
7	e	17	a
8	f	18	b
9	g	19	c
10	h	20	d
11	b	21	e
12	c	22	f
13	D	23	G
14	e	24	a
15	f	25	b
16	g	26	c
17	h	27	d
18	b	28	e
19	c	29	f
20	D	30	G
21	e	Octo.	
22	f	1	b
23	g	2	c
24	h	3	d
25	b	4	e
26	c	5	f
27	D	6	G
28	e	7	a
29	f	8	b
30	g	9	c

•October hath xxxi. daies.

First Quarter the 4 day 24 minutes past 5 in the morning.
 Full Moon the 12 day 32 minutes past 6 in the morning.
 Last quarter the 19 day 54 minutes after 4 in the morn.
 New Moon the 26 day 45 min. past 8 at night.

1	a	h	10	6	ℳ	18	ℳ	28	14	x	22	variable weather
2	b	ℳ	10	18	ℳ	19	27	28	15			fair
3	c	ℳ	13	6	ℳ	20	27	11	ℳ	42	□	h ℳ at noon
4	D	19	su.	aft.	Tri.	21	27	24	44			indifferent
5	s	ℳ	8	58	ℳ	22	26	7	ℳ	27		dry, and gentle wind
6	f	ℳ	17	25	ℳ	23	26	19	52	*	ℳ	8 at night
7	g	Sergius				24	26	2	X	5		frost like
8	a	Pelagius				25	26	14	9			cold and windy
9	b	Dionysius				26	26	26	17			dry
10	c	Gideon				27	26	8	ℳ	4	ℳ	h ℳ 2 aft. noon
11	D	20	su.	aft.	Tr.	28	26	15	58			cold rain
12	e	Tolman				29	26	1	ℳ	53	□	ℳ 10 at night
13	f	ℳ	in	ℳ		0	ℳ	13	46			turbulent and win-
14	g	Calixtus				1	26	25	46			dy weather
15	a	Hedwig				2	26	7	ℳ	50		rain
16	b	Gallus				3	26	20	1			snow or sleet
17	c	Etheldreda				4	26	2	ℳ	23		slabby
18	D	21	aft.	Trin:		5	26	14	58			Luke Evangelist
19	e	Ptolemy				6	27	27	49			clear
20	f	Caprasius				7	27	11	ℳ	7		dry and cold
21	g	Ursula				8	27	24	41			dark and close we-
22	a	Cordula				9	27	4	ℳ	48	*	ℳ 9 at noon
23	b	Term begins				10	27	23	17			misty
24	c	Maglozius				11	27	8	ℳ	8		indifferent
25	D	22	su.	aft.	Trin.	12	28	13	14			variable
26	e	Evaristus				13	28	8	ℳ	13		somewhat remiss
27	f	Capitelina				14	29	23	29			cloudy
28	g	Simon & Jud.				15	29	8	x	19		moist weather
29	a	Marcissus				16	30	22	50			milder
30	b	Theonestus				17	30	6	ℳ	11		wet
31	c	Quintine				18	31	20	30	ℳ	σ	ℳ 9 at 6 morn.

October hath xxxi. daies.

Dayes.	Sun rizeth.	Sun setteth.
1	{ 6 hour. 36 min.	{ 5 hour. 24 min.
10	{ 6 hour. 54 min.	{ 5 hour. 6 min.
20	{ 7 hour. 13 min.	{ 4 hour. 47 min.

1 a
2 b
3 c
4 D
5 e
6 f
7 g
8 a
9 b
10 f
11 D
12 c
13 f
14 g
15 a
16 b
17 c
18 d
19 e
20 f
21 G
22 a
23 b
24 c
25 d
26 e
27 f
28 G
29 a
30 b
31 c
Nov.

11 D
12 e
13 f
14 G
15 a
16 b
17 c
18 d
19 e
20 f
21 G
22 a
23 b
24 c
25 d
26 e
27 f
28 G
29 a
30 b
31 c
Nov.
2 e
3 f
4 G
5 a
6 b
7 c
8 d
9 e
10 f

November hath xxx. daies.

First Quarter the 2 day 34 min. past 8 at night.

Full Moon the 11 day near about midnight.

Last Quarter the 18 day 38 min. past 3 in the afternoon

New Moon the 25 day half an h. before 8 in the morn.

1	D	23 aft. Trin.	19	π 31	3 \approx 39	All Saints
2	e	b 13 48 \square	20	32	16 24	δ \odot ϑ 4 aft. noon
3	f	γ 10 17 \mathbb{S}	21	33	28 51	Snow
4	g	σ 9 18 γ	22	33	11 \mathbb{X} 1	δ \mathbb{h} ϑ 8 morn.
5	a	ϑ 15 23 \square	23	34	23 2	moist weather
6	b	ϑ 14 42 \mathbb{M}	24	35	4 γ 56	wet
7	c	Florentius	25	36	16 46	misty weather or
8	D	24 aft. Trin.	26	36	28 37	rain
9	e	Theodore	27	37	10 γ 34 \square γ σ	at noon
10	f	Triphon	28	38	22 36	cold, with fleet or
11	g	Martin	29	39	4 II 43	snow
12	a	\odot in \times	0	λ 40	17 0	wind
13	b	Blisce	1	41	29 29	very wet
14	c	Eckenwald	2	42	12 \mathbb{S} 6	windy
15	D	25 aft. Trin.	3	43	24 53	more milde
16	e	Ebmundus	4	44	7 \mathbb{M} 56	cold
17	f	Hughe	5	45	21 15	Northampton Fair
18	g	Gelatius	6	46	4 π 48	clear and se-
19	a	Elizabeth	7	47	18 44	rene
20	b	Edmund Bi.	8	48	2 \square 55	moist weather
21	c	Pres. of Mar.	9	49	17 25	misty
22	D	26 aft. Trin.	10	50	2 \mathbb{M} 7	inclining to frost
23	e	Clement	11	51	16 56	cold
24	f	Cryson	12	52	1 λ 15 Δ γ ϑ	at 1. aft. no.
25	g	Katherine	13	53	16 24	Δ \odot σ 1. i. th mon.
26	a	Linus	14	54	0 ν 50	cold and wet
27	b	Maximus	15	55	14 56	* \odot \mathbb{h} 6 at night
28	c	Term ends	16	56	28 35	apertio portarum
29	D	1 s. in Advent.	17	58	11 \approx 50	with vehement
30	e	Andrew Ap.	18	59	24 43	strong winds.

November hath xxx. daies.

Dayes.	Sun riseth.	Sun setteth.
1	{ 7 hour. 35 min.	{ 4 hour. 25 min.
10	{ 7 hour. 50 min.	{ 4 hour. 10 min.
20	{ 8 hour. 3 min.	{ 3 hour. 57 min.

1	D
2	e
3	f
4	g
5	a
6	b
7	c
8	D
9	e
10	f
11	g
12	a
13	b
14	c
15	D
16	e
17	f
18	g
19	a
20	b
21	c
22	D
23	e
24	f
25	g
26	a
27	b
28	c
29	D
30	e

11	G
12	a
13	b
14	c
15	d
16	e
17	f
18	G
19	a
20	b
21	c
22	d
23	e
24	f
25	G
26	a
27	b
28	c
29	d
30	e
Dec.	
1	G
2	a
3	b
4	c
5	d
6	e
7	f
8	G
9	a
10	b

December hath xxxi. daies.

First Quarter the 2 day 20 min. past 3 after noon.

Full Moon the 10 day 52 min. after 6 at night.

Last Quarter half an hour after midnight the 17 day.

New Moon the 24 day 12 min. after 8 at night.

1	f	h	16	30	24	20	x	0	7	H	14	△	4	D	I	aft. noon
2	g	4	7	35	S	21		1	19	28	△	2	D	10	morn.	
3	a	σ	16	16	γ	22		2	1	γ	26	△	2	D	11	at night
4	b	8	20	45	M	23		3	13	17	⊕	h	σ	9	at night	
5	c	♀	9	1	x	24		4	25	7	△	○	D	10	morn.	
6	D	2	su.	in	Adv.	25		5	6	8	57					frost
7	e	A	mbrose			26		6	18	54						cold and frosty
8	g	C	onc. of Mat			27		7	0	II	58					Northampton Fair
9	g	J	oachim			28		8	13	16						dry and clear
10	a	W	eltiades			29		9	25	48						Moon Eclipsed
11	b	○	in	β		0	Vp	13	8	5	34	*	h	♀	9	at night
12	c	P	aule			1	14	21	40	△	7	♀	2	aft. noon		
13	D	3	su	in	Adv.	2	15	4	Ω	48						reasonable fair and
14	e	N	icaseus			3	16	18	14							clear
15	f	G	alerius			4	17	1	M	49						windy
16	g	M	aximus			5	19	15	36	⊕	○	4	11	at night		
17	a	L	azarus			6	20	29	30						cold	
18	b	C	hristopher			7	22	13	24	34						frost
19	c	V	enetia			8	23	27	45						snow or cold rain	
20	D	4	s.	in	Advent	9	24	11	M	59						winter-like weath.
21	e	T	homas Apo.			10	25	26	21							very cold
22	f	T	heodozus			11	27	10	x	41	⊕	h	σ	9	ith morn.	
23	g	V	ictoria			12	28	24	56							misty
24	a	g	dam	ε	Eve	13	29	9	Vp	3						dark weather
25	b	N	at. of Christ			14	30	22	55							cold, and snow
26	c	S	teven			15	32	6	ℳ	30	*	h	♀	9	morning	
27	D	J	ohn Evang.			16	33	19	45							rain
28	e	I	nnocents.			17	34	2	H	36	□	○	h	10.	at night	
29	f	T	ho. Becket			18	36	15	11							slabby
30	g	D	avid			19	37	27	25	□	h	♀	1	aft. noon		
31	a	S	ilvester			20	38	,	27	27						the y. ends with rain

December hath xxxi. daies.

Dayes.	Sun riseth.	Sun setteth.
1	{ 8 hour. 12 min.	{ 3 hour. 48 min.
10	{ 8 hour. 17 min.	{ 3 hour. 43 min.
20	{ 8 hour. 14 min.	{ 3 hour. 46 min.

1	f
2	g
3	a
4	b
5	c
6	D
7	e
8	f
9	g
10	a
11	b
12	c
13	D
14	e
15	f
16	g
17	a
18	b
19	c
20	D
21	e
22	f
23	g
24	a
25	b
26	c
27	D
28	e
29	f
30	g
31	a

11	D
12	c
13	d
14	e
15	f
16	G
17	a
18	b
19	c
20	d
21	e
22	f
23	G
24	a
25	b
26	c
27	d
28	e
29	f
30	G
31	a
	Janu.
1	c
2	d
3	e
4	f
5	g
6	G
7	a
8	b
9	c
10	d

22. *Amur*
A wide river flowing from
the Lake of the Woods through
the state of Minnesota.

and the next morning I will
return to the station to continue my work.

2000-2001
2001-2002
2002-2003

Wilkinson, 1657.

The Second Part of this Kalender for the year of our Lord
God 1657.

Being the first after Bissextile or Skip-year.

Wherein you have the *Alpha* and *Omega* of this present year, the Eclipses of the Sun and Moon, Accurate Presidents of Bills, Bonds, Releases, and Acquittances. As also an Alphabetical Catalogue of most of the notable Fairs in Great Britain. An exact Table for the Valuing of Leases, and Annuities; with many necessary and useful Rules, and Observations for all sorts of People.

Some things for Mathematicians, for Physitians and Chyurgions other things; and some for Pleasure and Delight: Collected and set forth for the Meridian of the Renowned Town of Northampton, lying in the Latitude of 52 grad. 18 min. and Longitude of 24 grad. 16 min. but may be generally useful for the whole Island.

By Thomas Nowkil-sin.

*Potest qui sciens est multos stellarum effectus avertere,
undo naturam eorum novcrit, et scipsum autem illarum
eventum preparat.* Ptolm. Centiloq. 5.

LONDON.

Printed by G. Dawson for the Company
of Stationers, 1657.

A very useful Table for the Purchasing of Leases or Annuities at 6.l. per cent. shewing what 1.l. Annuity or yearly Rent to continue for any number of years to 100 is worth in ready Money.

Years of the Lease.	The Purchase.			Years of the Lease.	The Purchase.		
	l	s	d		l	s	d
1	0	18	10	20	11	9	5
2	1	16	8	21	11	15	3
3	2	13	6	22	12	0	10
4	3	9	4	23	12	6	1
5	4	4	3	24	12	11	0
6	4	18	4	25	12	15	7
7	5	11	8	26	13	0	0
8	6	4	2	27	13	4	3
9	6	16	0	28	13	8	1
10	7	7	2	29	13	11	10
11	7	17	9	30	13	15	4
12	8	7	8	31	13	18	7
13	8	17	1	40	15	0	8
14	9	5	11	50	15	14	6
15	9	14	3	60	16	3	3
16	10	2	1	70	16	7	8
17	10	9	7	80	16	10	2
18	10	16	7	90	16	11	7
19	11	3	2	100	16	12	4

The Table is so plain, that the weakest and meanest capacity may understand it: But to satisfie all, then take this Example for all;

Quest. What is 6.l. per ann. for 10 years worth in ready Money?

Answ. Against 10 in the first Row, under years of the Purchase, I find 7.l. 7.s. 2.d. and so much is 1.l. worth for 10 years: and then by consequence 6.l. must be 6 times as much, viz. 44.l. 3.s. the like of any other yearly Rent.



A Compendious Description of the Four Quarters of this year, 1657.

The Year, of some called ~~1656~~, hath divers beginnings; *Numa Pompilius* began it at the Hernal Solstice, *Romulus* at the Vernal Equinox, the *Arabians* at the Estival Solstice, some others at the Autumal Equinox; Astronomers begin the year upon the first of *January*; but we of the Common-wealth of *England*, for the dating of all legal Compacts and Writings, do begin the year upon the 25 day of *March*, in the very beginning of the Spring, a time most pleasing and comfortable, the Earth then bringing forth all things good and convenient for man and Beast: I therefore (though somewhat deviating from the common tract) will first treat of that.

Ver. The Spring. *A virore diecum, quod tum omnia visere incipiunt.* This Quarter is hot and moist, *Sanguine*, compared to child-hood; and begins the 20 day of *March*, being Tuesday, about 24^h after one of the clock in the morning, at which instant the Sun enters the first scruple of the Equinoctial sign *Aries*, equalizing the day and night to us, and the whole world (except to those places where the Poles are in the Zenith) and continueth while the Sun passeth through the three Vernal signes, *V*, *S*, *II*.

*Omnia jam virent, jam formosissimis annis,
redolent ipsis in vepribus herbis.*

Of the Summer Quarter.

Efas. *Summer ab aestu dierum, quicq[ue] Sol in aestate maxime calid[us] aer ardet, & spica arct. This Quarter is hot and dry, Cholerick, resembling man-hood, and takes beginning on Thursday the 11 of *June*, 24^h after 4^o of the clock in the mor-*

A prognostication

ning, the Sun then approaching the first min. of the Solstitial sign *Cancer*, making our longest day and shortest night, and lasteth the progression of the Sun through these 3 Estival signes, ☉, Ω, ☜.

*Quod exinde natura fuit, jam frugifer astur.
Matura, &c.*

Of the Autumnne Quarter.

Autumnus. Quasi auctor dierum. Because at that time fruit and corn are encreased. It is also called the Fall of the Leaf, whence *Virgil*,

*Quam multa in silvis Autumni frigore primo,
Lapsa cadunt folia?*

This Quarter is cold and dry, Melancholy, compared to declining age, and doth innitiate upon Friday, the 12 day of September, a quarter of an hour after 7 a clock at night, the Sun then making his ingress into the other Equinoctial sign *Libra*, again equil-ballancing the day and the night with us, and all the world (except in the two points aforesaid) and lasteth until the Sun hath passed through the 3 Autumnal signes, ♎, ♑, and ♒.

Poma dat, & gratos Autumnus ab arbore fructus.

Of the Winter Quarter.

Hinc. The Winter. Sic dicta, anno 78 vñ, Pluo. Quod id tempus pluviosum fit. This Quarter is cold and moist, Fleumatick, resembling decriptive age, and did enter the last year on Thursday the 11 of December, near 3 of the clock in the morning, at which time the Sun did pass into the first scruple of *Capricorn*, and continues until the Sun hath waded through these 3 Brumal signes, ♑, ♓, and ♔.

Ver, & Aetas, Autumnus habent sua gaudia; Bruma attrahit adventu, nil nisi triste fat.

for the year 1657.

A single Bill, One bound to One.

The security of this Bill is for the true and sure payment of the sum of ten pounds and six shillings of lawful Money of England by me Robert West of Farthingoe, in the County of Northampton Gent. unto Kenelme Butler of the same Town and County Yeoman, upon the third day of November next ensuing; To the which payment well and truly to be made, I bind me, my heirs, executors, and administrators firmly by these presents, In witness whereof I have hereunto set my Hand and Seal the first day of May, One thousand six hundred fifty and seven.

Robert West.

*Sentled and delivered in
the presence of us,*

A Bill Obligatory, wherein Two are bound to One.

Now all men by these presents, That we James Norton of Morton, in the County of Bucks yeoman, and Ralph Goodwin of Norton Gent. in the County aforesaid Mercer, do owe and acknowledg our selves to be indebted unto Arthur Goodale of Morton aforesaid Gent. in the sum of twenty pounds of lawful Money of England to be paid to the said Arthur Goodale, his executors or assignes, in and upon the first day of May next ensuing the date hereof, To the which payment truly to be made, we

C 3

bind

A Prognostication

bind us, and both of us severally by our selves,
and our several heirs, executors, and administrators
in the sum of Forty pounds firmly by
these presents, In witness whereof we have
hereunto set our Hands and Seals the tenth day
of January, ann. dom. 1657. James Norton.

Sealed and delivered in Ralph Goldwines.
the presence of us,

A Short Acquittance for Rent.

Octob. the first, 1657.

Received then of William Baker
of Weston in the County of Sou-
hampt. Tayler, the sum of four pounds } 1 s d
six shillings, being his Rent due at the } 4 6 0
feast of St. Michael last, I say Rec'—
Per me Tho. Nelson.

A Bond wherein Two are bound to One.

KNow all men by these presents, That we
James Magot of Sutton in the County of
Warr. yeoman, and George North of the same
Town and County husbandman, are holden and
firmly bound unto Martin Meacock of Easton
in the County of Northampt. Gent. in the sum
of two hundred pounds of lawful Money of
England to be paid to the said Martin, or to
his certain Attourney, his executors, or assigns,
To the which payment well & truly to be made,
we

for this year 1657.

we bind us, and both of us severally by our selves for the whole, and in the whole our several heirs, executors, and administrators firmly by these presents. Sealed with our Seals, dated the first day of *March*, in the year of our Lord God, One thousand six hundred fifty and seven.

The Condition of this Obligation is such, That if the above bounden *James Magor* and *George North*, or either of them, their, or either of their Heirs, Executors, or Assigns, or any of them, do pay, or cause to be truly paid unto the above named *Martin Meacock*, his executors, or assigns, the full sum of One hundred and three pounds of lawful English Money, in and upon the Third day of *September* next ensuing the date hereof, without any fraud or longer delay: Then this present Obligation to be void and of none effect in the Law, or else it to stand and remain in full force, effect, and virtue.

James Magor.

Sealed and delivered in
the presence of

George North.

A Counter Bond, or Bond to save me harmes.

Now all men by these presents, That I *James Magor* of *Sutton* in the County of *Warr.* Yeoman, am holden and firmly bound unto *George North* of the same Town and County Husbandman, in the sum of Four hundred pounds of lawful Money of *England* to be paid to the said *George*, or to his certain heirs, executors or assignes; To the which payment truly to be made, I bind me, my heirs, executors, and administrators firmly by these presents: Sealed with my Seal, dated the first day of *March*, in the year of our Lord God, One thousand six hundred fifty and six.

The Condition of this Obligation is such, That if the above

A Prognostication

boye bounden James Magot, his heirs, executors, administrators, or assignes, or any of them, do well and truly pay, or cause to be well and truly satisfied and payed unto Martin Meacock of Easton in the County of Northampton Gent. the full sum of One hundred and three pounds, of lawful Money of England, in an upon the third day of September next ensuing the date hereof, in full discharge and satisfaction of One Obligation bearing date the day of the date hereof, wherein the said George North is, and standeth joynly and severally bounden with, and for the said James Magot, in the sum of Two hundred pounds for the true payment of the said One hundred and three pounds, in, and upon the day aforesaid, Then this present Obligation to be void and of none effect in the Law, or else it to stand and remain in full force, strength, and vertue.

Sealed and delivered in the presence of us James Magot.

A General Release.

BE it known unto all men by these presents, That I Maximilian Crofts of Nuneaton in the County of Warwick Gent. have remitted, released, and quite clamy'd unto John Beauchampson in the County of York Gentleman, and to his presents do for me, my heirs, executors, administrators, and assignes, release, release and for ever quite clamy'd unto the said Justissimus, his heirs, executors, and administrators, all and all manner of Actions, Suits, Quarrels, Disturbances, Bonds, Creations, Claims, and Demands whatsoever, which I the said Maximilian have, had, or will have, my heirs, executors, administrators, and assignes, or any of us at any time hereafter may, or can have against him the said John and his heirs, executors, administrators, or assignes, for any matter, cause, or thing whatsoever, from the beginning of the world unto the day of the date hereof: I do witness whereof I have hereunto put my Hand and Seal the Fourth Day of May, One thousand six hundred forty and seven.

Sealed and delivered in the presence of us Maximilian Crofts.

An Aggrievance for Debt.

Know all men by these presents, That I Richard Mountgomery of Barton in the County of Oxon Gent. have Received of William Gote Grocer, the sum of One hundred

for the year of 1657 A

150 pounds of lawfull English Money in full discharge and to
restitution of all Debts, reckonings, accounts, and somethings
in whatsoever from the beginning of the world to the day of this to
be verrot: In witness whereof I have hereunto set my hand,
at the first day of October, 1657.

Rich. Montgomery.

Sealed and delivered in the presence of

Another of the same, but shorter.

August 6, 1657.

R eceived them of Gregory Mountagle, the sum
of fiftie pounds and odd shillings, in full Dis-
charge and Satisfaction of all Debts and
sumes of Money due to this day, I say Received

Witness herunto Per me Edw. Garter,

James Prat.

William Wrat.

The Nature of the 12 Signes, and 7 Planets.

V and 2 are hot and dry, fiery.

VI and VII are cold and dry, earthly.

II and III are hot and moist, airy, or Windy.

IV and X are cold and moist, watery.

It is cold and dry, intemperate.

VI is hot and moist, temperate, but more hot than moist.

It is hot and dry, intemperate, burning.

VI is hot and dry, temperate.

VI is cold and moist, intemperate.

VI is variable, and doth participate with the Planets with whom
he is joyned.

VI is cold and moist, intemperate.

An infallible Rule to judge of the Weather.

W hen at any time you shall see white Cloudes dilute
and spread themselves into the form and effigies of a
near Tree, (especially in the South or West) expect Rain
within a day or two.

Exponio Crude Roberto.

A Catalogue

An exact Catalogue of the Principal Fairs in Great Britain for this year 1657. The Names of the Towns being set down Alphabetically for the ready finding thereof.

A	Ber, Octob. 15.	Ankinburrow June 24	ly 22. Oct. 23. Nov. 1
	Aberconway Aug. 24. Sep. 29. Oct. 28	B	Biltingham Mar. 23 ap. 9
Aberfrowe, Octob. 13.	Bala May 3. 13 Jun. 29	Bilson ap 23 Jul. 25	
May 27.	Baldock Feb. 2. July	Bishops-castle Mar. 27	
Abergavenny, May 3.	25 Sept. 21. Nov. 30	June 24, Nov. 2	
May 26. Sept. 14	Banbury Jan. 8. Feb	Bishops-hatfield ap. 23	
Aberkenne Nov. 11	12, May 7, 8. Aug	Octob. 18	
Abington Feb. 13. Ju- ly 25	1, Octob. 1, 18	Bishops-stafford Mar. 7	
Abrough Aug. 34	Bangor Jun. 14 Oct. 28	28, Sept. 29. Octob. 8	
Acton-Burnel Mar. 27	Barkhamsted June 29	Bister July 25	
S. Albans Mar. 25. June	Barkway July 20	Blackbourn Mar. 1, 25,	
22. Aug. 15. Sept. 29	Barnards castle Jul. 22	Sept. 8, 29	
Alchurch Aug. 10	Barnet Jun. 23. Oct. 18	Blith Octob. 9	
Aldergame July 25	Basingstock Sept. 29	Bodwin Mar. 13. Aug. 10	
Alesbury Mar. 20, 21	Bath Feb. 2, May 7,	Boulton jun. 29. Aug. 15	
June 3	Aug. 1	Boston Jul. 25. Nov. 30	
Almsbury May 6	Bealch June 16. July	Bosworth June 24	
Amersome May 28	17, Nov. 23	Boulton-green Jun. 24	
Amtil Mar. 27 Apr. 23	Beciefield Feb. 2	Bow Mar. 21	
Nov. 30	Bedford Feb. 17, June	Bradford May 18. Nov.	
Andover May 1. Nov. 6	24, Aug. 1. Sept. 21,	30	
S. Anns May 28. Jun. 24	Nov. 26	Brailes Mar. 31	
Apleby May 18	Bedford in. Yorkshire,	Brakley Nov. 30	
Arundel May 3. Dec. 6	Mar. 4, Nov. 30	Brainford Aug. 10	
Ashburnpeak May 3	Beggars Bush, Aug. 24	Braintrey Sept. 21	
June 24. Sept. 29. Octob. 9. Nov. 28	Belton June 1	Bramyard May 3	
Ashby-de-lazouch	Bennington June 29	Brecknock June 24	
Mar. 31. May 19.	Betley July 20	Bremicham May 28	
Aug. 24 Octob. 28	Beverly Apr. 1, 3, 4, 5,	Brickhill May 1. Oct. 1	
Ashford May 6 Jul. 27	6, 7, 8, of May, June	Bridgnorth jun. 19 July	
Aug. 28	24, Oct. 25	22, Oct. 18. May 7	
Ashwel May 25. June	Bewdley April. 23. Ju-	Bristock ap. 23. Aug. 14	
29. July 25 Octob. 18	ly 26, Nov. 30	Bristol Feb. 6, & 29	
Ashron-under-line Ju- ly 2.	Bewarris Sept. 8, Dec. 8	July 25	
Adlestrop Sept. 3	Holy-thursl.	Bromly in Kent jul. 23	
	Bickleworth Feb. 2,	Bromly in. Lanc. Feb.	
	apr. 6, May 18, Ju-	June 29	
		Bromesgrave jun. 24.	
		jul. 25	Brome-

Fairs for this year 1657.

Honeyard May 18	Chipping nortō feb. 14	Sept. 21, Nov. 11
Buckingham feb. 24, ap. 15, May 21 june 29, aug. 24, Oct. 18	jul. 7. aug. 24. Sept. 21	Drayton Mar. 18, Sept. 8
Bigworth Feb. 2	Chipnam May 3	Octob. 13.
Buntingford June 29, July 25	Churchingford jun. 25	Dudley July 25
Buntnwood July 7	Churchstretton May 3	Dunmow ap. 25, aug. 15
Burton upon trent, mar. 32, May 7, june 27, July 5 Oct. 28, whit- unday.	Sept. 14	Dunstable Feb. 12, may
Bury S. Edmunds Sept. 21, Nov. 20, 21	Cirencester Feb. 11	11, aug. 1
Bury in Lanc. apr. 23, Sept. 8	Clete apr. 26	Durham March 20
Cakefield May 21	Cliff apr. 25 Sept. 17	Durham in Norf. jū. 22
Cambridge jul. 24. au. 15	Cliff regis Octob. 18	E
Camden July 25	Cockermouth May 18	Eaton Feb. 12
Canterbury may 19 jul. 7, 27. Sept. 21, dec. 29.	Sept. 29	St. Ees May 28, aug 5,
Cardiff jun. 29. Sept. 8	Colby aug. 29	decemb. 6
Cardigan Mar. 25. aug. 15. Sept. 8. decemb. 8	Colchester jun. 24. July 22, Octob. 13	Eglesgrew May 7, 28
Carlile aug. 15	Colbrook apr. 25	Eaglesfield Mar. 27, ap. 23, Nov. 30, & all
Carlisle Mar. 25	Congleton may 1 jul. 2	Rogation week
Carmarthen aug. 1, 20, Sept. 18, Nov. 3	Coventry may 29 Oct. 21	Elesmere May 19, aug.
Camarven May 5, Jul. 24, Nov. 24	Crambrook May 29,	Cowbridge May 3, 24 15, Nov. 2
Catter Octob. 1	Elston May 3	Ely Octob. 18
Cattle-combes apr. 23	June 24	Epping May 19
Cattie-main jul. 7. N. 1	Crickith May 12, june	Eversham ap. 6, may 18
Chappel-frith May 7, July 7, & 27	20, Oct. 7	Exeter Feb. 11. May 18
Charlton Oct. 18	Crowland aug. 24	ang. 1, dec. 6
Chelmsford may 1, oc. 31	Croyden jun. 24, Sep. 21	F
Chepstow may 29. au. 1	Croyley aug. 10, & 24 St. Faith neer Norwich	
Chester jun. 24, Sept. 29	D	Octob. 5
Chesterfield Sept. 14	Daventry March 31	Faringdon Feb. 2. May
Chichester feb. 16, may 18, ap. 23, jul. 35, Sep. 29, Oct. 8.	May 19, Sept. 21	19 aug. 24. Octob. 18
	Darby apr. 3, 7, 25. may	Feversham feb. 14, aug. 1
	3, 22, Jun. 24. Jul. 25,	Fleet July 22
	Sept. 26	Flint aug. 1
	Darnton ap. 1, & every	Fodringhay July 13
	Munday fortnight till	Fookingham Feb. 11,
	Christmass	May 1, Nov. 11
	Darrington May 18	Broom Feb. 24, Nov. 23
	Denby Mar. 23, May 1	Fulkes aug. 10
	July 7, Sept. 14	G
	Dover feb. 2, may 7, 25	Gainsburrow Mar. 30,
	June 15, July 7, Sept.	Octob. 9
	21, Oct. 9	Giles Sept. 1
	Doncaster jul. 25. au. 10	Gisburrow aug. 15, Sep.
	Dover jul. 25, aug. 24,	Sept. 8
		Glocest

Fairs for this year 1657,

Glocester Jun 24	Hitchin Mar. 31, apr. 2	Kinwilegal Jun. 11, 14, 16
Grantham Decemb. 5 the 5 Mund. in Lent.	Oct. 13	Kirby May 18
Graves-end Jan. 25. Oct. 13:	Hodesdon June 29	Kirham Ile July 23
Graistburrock May 12 Jan 29, Oct. 9	Holbeach Sept. 28, 29	Knighton May 6, 11, 21
Grimsby Aug. 24	Holdon Sept. 21	Knotsford infer. 29 Octob. 23
Grimsteed Jul. 15. N. 30	Holt June 11, Oct. 18	L
Giltford Mar. 27. ap. 23 Nov. 13	Horn-castle aug. 13	Lamorgan June 29
Hallaton May 7, 28, Oct. 28	Hornsey Dec. 6	Lancaster Jul. 24, 27, 30
Hallifax June 24	Horsham June 24, July 17, Nov. 19	Landaff Feb. 9
Hanstop. May 7	Hunslow May 25	Landilaxad or June 11
Harburrow Oct. 9	Hindersfield May 3, June 9	Landisfel Jan. 31, May 19, Sept. 8
Harley aug. 10, nov. 30	Hull Sept. 29.	Landogain June 27
Hartford Mar. 14, May 1, June 24, sept. 8, Oct. 28, Nov. 26	Hungerford aug. 10	Langoveth Octob. 13
Hatesbury May 7	Huntington May 25, Jul 2, aug. 15, sept. 8	Lanibither Jan. 3, 11, 11, Jul. 6, Oct. 8, 21, Nov. 10
Haverford west July 7	Hurst June 24	Lanidias July 6, sept. 3
Havethil May 1, jul. 6	I	& the 29
Hawkhurst aug. 10	James by Land. Jul. 25	Lanithenevy Nov. 15
Hay aug. 1, sept. 29	Ingerston May 21 No. 20	Lanimerchenhit
Headley sept. 29	St. Jones Mar. 25	Lannelly Sept. 20
Hempstead May 28	Ipswich Mar. 27, ap. 23	Lanwist may 28, June
Helesome Dec 8, the 5 Mund. in Lent	July 25	Lantriffent May 1, 20
Henly in Arden Oct. 18	St. Ives may 18, sept. 29	Laveneam Sept. 11
Henly upo thain. feb. 24	K	Leek Mar. 20, April 3
Hereford Jun. 20, 21, 22, Oct. 9, 10, 11	Katherin-hill sept. 21	July 17, Nov. 1
Hetsbury Sept. 14	Kendal mar. 23, may 25	Leicester Mar. 21, April
Hide Nov. 17	Knelmes July 17	Jun. 24, Sept. 29, Oct.
Highamferris Feb. 24 Jun. 17, sep. 25, No. 25	Kelwick July 22	Leichfield Jan. 8, 11
Hinckly three Mund. aft 13 day, aug. 15	Kettering Mar. 26	May 1, Oct. 9, 21
Hintingham Mar. 27, apr. 23, May 3	Kittermaster May 7, 28	Leiton May 1, 18, June
	aug. 24	Lempster Jan. 29, April
	Kilborrow apr. 23	Leham May 18
	Kilgarron aug. 10	Lewis May 19, 29
	Killingworth sept. 29	Lexfield May 1
	Kimbolton Jul. 22, Nov. 30	Lyn-Feb. 2
	Kingston upon Thames	Lincoln Jun. 24, May
	May 21, Jul. 22, No. 2	Linfield May 19, June
	Kingston in Warr. Jun. 24, July 25, sept. 21	Liverpool July 25
		London

Fairs for this year 1657.

L	N	P
London Aug. 24	Nantwich aug. 24	Paveridg Sept. 22
Londt apr. 20 may 1	Neath may 28, July 20	Partney jul. 11, sept 3
July 25	Sept. 1	Pembridge Nov. 6
Ludlow June 24, Aug.	Newark may 28 Jul 22	Peterburrow June 29
10, sep. 19, Nov. 1, 23	Newbery may 7, june	Aug. 6, sept. 21
Lucas Aug. 15	24, aig. 24, Oct. 10b. 28	Peterfield jun. 29 N. 16
Luteworth Jan. 22,	Newburrow June 11,	Peashore may 31 June 15
May 7	Aug. 10, sept. 14	Perith may 19
M	Newcastle ap. 6, march	Pisachback July 15
Maiden march 1	25, may 7, Oct. 18	St. Pombes mar. 27, 28.
Maiden-head Nov 30	Newcastle upon Trent,	23 June 28
Maidston Feb. 2, may 1,	Aug. 1	Pomfract mar. 21, ma. 23
9, Jun. 9, Octob. 9	Newcastle-under-liae,	Prescot may 28
Malling aig. 1 Nov. 6	Feb. 10 apr 6	Preston jun. 24, Aug. 15
Maldon Mar. 25, sept. 8,	Newmarker Octob. 28	Oct. 23, 28, Nov. 30
21, 29	Newport mar. 21, sep. 14	R
Malmesbury march 31	Newport pagnel jun. 11	Radnor aug. 1, Oct. 23
May 20 July 25	Newport in Mon. may	Raardarwy July 26,
Malpas mar. 25, July	28, aug. 15, Oct. 13	Aug. 15, sept. 15
25, Dec. 8	Newtown may 7, Aug. 1	Reading Feb. 2, may 1,
Manchester may 18,	Decemb. 5	june 24, July 25
Nov. 6	Nuneaton may 3	Rech all Rogari. week
Mansfield June 29	Northalerton aug. 24	Redburn April 1
Marchenleth may 5,	every wednesd. from	Richmond Jul. 27, S. 14
Jun. 28 Sep. 29, No. 15	Christmass to June	Rilisburrow mar. 27,
Market deepings sep. 29	Northampton mar. 25	April 23
Marlburrow June 29,	Apr. 23, Aug. 15, July	Rippon may 4, 7, Sep. 24
Jul. 22 Aug. 15, Sep. 21	25 Sept. 8, N. 17, D. 8	Rochester may 19, N. 30
Nov. 11	Northfleet mar. 31, ap. 2	Rockingham Sept. 14
Maxfield Jun. 11, 29,	Norwich aug. 24	Rols may 7, 28, July 25
Nov. 2	Norwich in Chfs. July	August 15, Sept. 24
Melson Mowbray Jun.	22, Decemb. 6	Rowel may 23
13, May 19, Aug. 10	Nottingham Sept. 21	Royfston feb. 11, may 20
Mercher may 3, Sept. 29	O	june 28, July 7, Oct.
S. Michaels Oct. 5, 14	Oakham mar. 4, ap. 25	13, decemb. 29
Milford may 19	Aug. 29	Rugby Aug. 10, Nov. 10
Mongomerty Aug. 24,	Oestree may 1, No. 30	Rumford June 24
Nov. 1	Oney mar. 25, 30, Jun. 29	Ruthin May 8, Sept. 20
Monmoch may 19, Aug.	Oundle Feb. 14, may	Octob. 31
24, Nov. 11	18, Aug. 10	S
Motton hiamas mar. 25	Oxford May 7, Aug. 24	Saffron-Walden mar. 9
Nov. 2	Octob. 23	July 25, Oct. 21
Munstrel June 29		C. lebury

Fairs for this year 1657.

Salisbury Jan 6, 13, mar.	May 7, sept. 14	Upton June 29
16, may 18, oct. 6, dec. 29	Stroud august 15	Uxbridge Jul. 20, sep. 29
Sandbach mar. 31, au 21	Sturbridge by Cambr.	W
Sandyich Nov. 23	september 8	Wakefield Jun. 24, 28, 29
Swarthey Nov. 22	Sturbridge in Worcest.	sept. oct. 12, nov. 30
Selby aug. 1, sept. 29	March 1, august 28	Waltham abby May 3
Shaftesbury jun. 24, n. 11	Sudbury Mar. 16, &	aug. 10, sept. 14
Sherborn august 10	12 29, august 24	Wallingford apr. 3
Shrewesbury May 13, jun. 22, ang. 1, sept 21	Swansew July 2, aug. 15, Oct. 3	Ware septemb 7
Skipton upon Craven mar. 21, apr. 4, ma. 16	Swinshed sept. 21 T	Warwick may 1, Jun. 1, aug. 21, octob. 18
ma. 23, jul 25, nov. 11	Talisarngreen aug. 28, Oct. 28	Wellingburrow april 1, octob. 18
Southam June 29	Tanworth February 21	Wem June 29, nov. 10
Southwark sept 8	April 23, Oct. 23	Wendover may 1, sep. 21
Spalding sep. 14, dec. 6	Tenby July 20, sept. 8	Westchester June 24, september 29
Spil-by May 25	Terbury July 22	Westminster June 29
Stafford February 6, June 29, july 30	Tewksbury Febru. 24,	Weymer September 21
Stamford March 2, 9, jun. 1, Jul. 25, Oct. 8	July 22, august 24	Whitchurch May 1, october 23
Shipstone July 11	Thaxted May 11 au. 1	Winchester Febr. 16
Stanton Oct. 13	Thetford May 3	Winccombe april 21
Stansted May 1	Thrapston July 25	Winfor July 24, Oct. 11
Stopport May 7	Thunderley May 7, aug. 4	Winstow aug. 10
Starstrange June 29	Tilbury July 25	Witham sept. 29
Stokenailand May 1	Tiptery July 26	Wisbich Feb. 25, mar. 21, may 26, aug. 1
Stokeworth June 29	Tildale Oct. 8	Woodhurst June 29
Stokesbury July 21	Towcester May 1, aug. 10	Woodstock March 15, Jul. 20, sep. 21, dec. 6
Stokesly May 25, Oct. 21, 31	Tottington sept. 29	Woolpit sept. 18
Stone July 25	Tragarron feb. 8, mar. 8	Wolverhampt. Jul. 23
Stonistratford July 22	Tring June 29	Worcester Mar. 23
Stopforth October 13	Tunbridge Feb. 11, may 25, Jul. 24, Oct. 18	Wrexham Mar. 13
Stopport May 28	Tuddington august 24, sept. 29, Nov. 23	Wyc Mar. 13 Y
Stow in the old May 1	Tutbury aug. 15, dec. 1	Yadland July 22
Stow in Lincolnshire, august 15, sept. 29	Tuxford May 1, sep. 12 U	Yarn May 7, July 22
Stow-green Ju. 17	Ulcester sept. 8	Yminith aug. 13
Straight-stock June 24	Upingham feb 24, july 10, 18, nov. 3, 11	York Jun. 24, 29, 20, 21
Stratford, sept. 21		
Stratford upon Avon,		

Elections and Observations concerning Husbandry.

Sow all kind of Seeds the Moon increasing and swift of course. Remove, and set young Trees and Stocks in the last Quarter, the Moon in ♈, or ♉, in Septemb. Oct. Novemb. Decemb. January, or February. Sow all kind of Corn, the Moon increasing in ♎. Gather all manner of Fruit at, or presently after the Full of the Moon. Fell Timber in Winter in the last Quarter of the Moon, and she under the earth, and Aspected of ♀. Manure your field to bring plenty of Grass in February, the Moon increasing. But muck your Land to kill the weeds the Moon decreasing.

Observations in journeying by Sea and Land.

IN all Journeying by Water, see that the Moon be not impedite by ♀ or ♂, or with the Pliades, or with Cor Scorpii, or the Head of Medusa, or with other fixed Stars of a malignant nature. Nei her let the Moon be in the 1, 6, or 8 House, nor receiver of their Lords.

At thy going to Sea, if thou desire to dispatch thy business and return quick, let the Moon be above the earth in the 7, 9, 10, or 11 House in a watery sign, especially in ♎. If thou wilt have a prosperous Journey from the beginning to the end, Let the Moon separate from a Fortune, and apply to a Fortune at the very instant of loosing from the shoar.

As for short Journeys by Land, set not forth when there is an evil Planet in the 3 house, neither when the Lord of the 3 is combust, retrograde, or joyned with an evil Planet, or in his Fall, for these betoken mischance and ill success in the journey.

Rules for taking of Physick.

Purge not when ♃ is in signes ruminant, i. e. which chew the cud, as ♈, ♉, and ♉, or joyned to a retrograde Planet, for they cause vomiting; nor aspected of ♀, for he hindereth the working of the Physick; nor of ♂, for he causeth it to work violently; nor in conjunction of ♍, for he strengtheneth nature against the Physick.

Of the Year.

THE Year containeth Months [Solar 12. Lunar 13.] in which are Weeks 52. Dayes 365. Hours 8760,

In matters of Law, we the Inhabitants of Great Britain account the day to begin at Sun-rising, and to end at Sun-setting: wherefore, whosoever is bound to pay a sum of Money on a set or certain day, need not tender it before Sun-rise, nor after Sun-set: But in Indictments of Murder we reckon the day from midnight to midnight.

Astronomers begin the day at Noon, and end at Noon, accounting from 1, to 24 hours.

Of Measures Geometrical.

THREE Barley corns in length make an inch, 12 inches make a foot, 3 foot make a yard, 5 yards and a half or 16 feet and a half make a Statute Perch or Pole, 40 Perch or Poles make a Furlong, and 8 Furlongs make an English mile: So then an English mile

contains,	S	Perches	320
	S	Yards	1760
	S	Feet	5280
	S	Inches	63360
	S	Barley corns	190080

An Acre by Statute contains 40 Perches or Poles in length, and 4 in breadth, and in square measure 160 Perches.

A square foot of Timber contains 1728 square inches, but a foot of square Board or Glass contains but 144 inches.

If you would know how much in length of any Breadth either of Board or Glass will make a square foot, devide 144 by the inches which the breadth contains, and the quotient will shew how much of the same breadth will make a foot square.

Haverdupois Weight.

Pounds.	Ounces.	Dram.	Scrup.	Grains.
16	8	3	20	

Wine Measure.

Tun.	But.	Hogsh.	Gallon.	Pottle.	Quart.	Pint.
20	2	2	63	2	2	3

Reipub. Anglia Benedictus Dcns.

Vale.